

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library

hp and caliper

HE AGM DIGITAL LIBRAR

Feedback Report a problem Satisfaction survey

Terms used hp and caliper

Found 2,338 of 143,484

Sort results

Best 200 shown

Display

results

relevance

expanded form

Save results to a Binder

Try an Advanced Search Try this search in The ACM Guide

Search Tips

Open results in a new

window

Results 1 - 20 of 200

Result page: **1** $\frac{2}{2}$ $\frac{3}{4}$ $\frac{4}{5}$ $\frac{5}{6}$ $\frac{7}{7}$ $\frac{8}{9}$ $\frac{9}{10}$

Relevance scale 🔲 📟 🚾 🚾

1 Efficiently approximating the minimum-volume bounding box of a point set in three dimensions

Gill Barequet, Sariel Har-Peled

January 1999 Proceedings of the tenth annual ACM-SIAM symposium on Discrete algorithms

Full text available: pdf(1.02 MB)

Additional Information: full citation, references, citings, index terms

Keywords: approximation, bounding box

A practical approach for computing the diameter of a point set

Sariel Har-Peled

June 2001 Proceedings of the seventeenth annual symposium on Computational geometry

Full text available: pdf(299.63 KB)

Additional Information: full citation, abstract, references, citings, index terms

We present an approximation algorithm for computing the diameter of a point-set in \$d\$dimensions. The new algorithm is sensitive to the "hardness" of computing the diameter of the given input, and for most inputs it is able to compute the {\em exact} diameter extremely fast. The new algorithm is simple, robust, has good empirical performance, and can be implemented quickly. As such, it seems to be the algorithm of choice in practice for computing/approximating the diameter.

An anthropometric face model using variational techniques

Douglas DeCarlo, Dimitris Metaxas, Matthew Stone

July 1998 Proceedings of the 25th annual conference on Computer graphics and interactive techniques

Full text available: pdf(836.36 KB) Additional Information: full citation, references, citings, index terms

Keywords: anthropometry, crowd generation, face modeling, variational modeling

A data-driven reflectance model Wojciech Matusik, Hanspeter Pfister, Matt Brand, Leonard McMillan Google

Web Images Groups News Froogle more »

zy unwinding stack instrumentation

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 115 for <u>lazy unwinding stack instrumentation</u>. (0.44 seconds)

[PDF] Compilation Model

File Format: PDF/Adobe Acrobat - View as HTML

... Instrumentation Cons Pros ECE1724 - Fall 2003 - JUDO ... throw context (done on lazy stack unwind) ECE1724 ... Caching of methods/unwinding - Lazy exceptions • Two ...

www.cs.terente.edu/~leven/presentations/jude.pdf - Similar pages

[PDF] Practicing JUDO: Java Under Dynamic Optimizations

File Format PDF/Adobe Acrobat - View as HTML

... where the fast code generator **instruments** code: method ... and the description of **lazy** throwing of ... to perform JIT-dependent tasks: **stack unwinding**, enumeration of ... pllab.cs.nthu.edu.tw/cs5403/Papers/JVM/p13-cierniak.pdf - <u>Similar pages</u>

[PDF] Author Guidelines for 8

File Format: PDF/Adobe Acrobat - View as HTML

... rightfully be characterized as a **lazy instrumentation** algorithm ... programming model requires consistent **unwinding** of the ... program **stack** and register **stack** have to ... hpc(i.ustc.edu.cn/doc/caliper.pdf - Similar pages

OOPSLA 10/16

... Stack unwinding optimizes the normal path, while stack cutting optimizes the ... The algorithm is so flexible that we can use strict updates, lazy updates, and ... oopsla.acm.org/oopsla2001/fp/avantgo/sc8.html - 38k - Cached - Similar pages

HP Caliper: A Framework for Performance Analysis Tools

... be characterized as a **lazy instrumentation** algorithm ... call by maintaining a separate register **stack**. If a programming model requires consistent **unwinding** of the ... doi.ieeecomputersociety.org/10.1109/4434.895108 - <u>Similar pages</u>

[PDF] Using Software Logging to Support Multi-Version Buffering in ...

File Format PDF/Adobe Acrobat - View as HTML

... present our algorithm for automatic code instrumentation (Section 4.2 ... record in the log (Re- trieval), unwinding the log ... 0 1 Task ID Overwriting j Stack Task i ... polaris.cs.uiuc.edu/~garzaran/doc/pact03.pdf - Similar pages

[PDF] IA-32 Execution Layer: a two-phase dynamic translator designed to ... File Format: PDF/Adobe Acrobat - View as HTML

... Execution Layer allocates the entire 96- register stack. ... two reasons: • For proper exception/unwinding handling by ... 14,15] focus on lazy state reconstruction ... www.microarch.org/micro36/html/ pdf/goldenberg-IA32ExecutionLayer.pdf - Similar pages

/* Rambling comments... */: June 2004 Archives

... an exception and, well, exceptions during stack unwinding due to ... tools and we can mock up or instrument almost any ... here or there because they're lazy and doing ... www.lenholgate.com/archives/2004_06.html - 74k - Cached - Similar pages

[PDF] HiPE High Performance Erlang

File Format: PDF/Adobe Acrobat - View as HTML

... current catch frame is found The **unwinding** process also ... portion of the **stack** between the **stack** pointer and ... call cc implemented using a **lazy** copying strategy ...

www.astec.uu.se/Reports/Reports/9904.pdf - Similar pages

[PDF] Capriccio: Scalable Threads for Internet Services

File Format: PDF/Adobe Acrobat - View as HTML

... Using this approach, we are able to provide three key features: (1) scalability to 100,000 threads, (2) efficient **stack** management, and (3) resource-aware ... www.stanford.edu/class/cs240/ readings/capriccio-sosp-2003.pdf - <u>Similar pages</u>

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10 Ne

Free! Get the Google Toolbar. Download Now - About Toolbar



lazy unwinding stack instruments

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google